## What is claimed is:

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- 1. A method of managing telephone activity in an institution, comprising the steps of:
  - (1) providing a first communication connection between an institutional caller and an outside recipient;
  - (2) sensing tones present along said first communication connection;
  - (3) comparing said tones with a set of predetermined tones; wherein said outside recipient for determining whether said outside recipient is attempting to bridge said first communication connection with a second communication connection.
- 2. The method according to claim 1 wherein said first communication connection is interrupted in response to the sensing of said tones.
- 3. The method according to claim 1 wherein said attempts are recognized and reported.
- 4. The method according to claim 1 wherein said tones are dial tones.
- 20 5. The method according to claim 1 wherein said tones are ring tones.
  - 6. The method according to claim 1 wherein said tones are busy tones.

- 7. The method according to claim 1 wherein said tones are DTMF tones.
- 8. The method according to claim 1 wherein said tones are SIT tones.
- 5 9. The method according to claim 1 wherein said tones are call progress tones.
  - 10. The method according to claim 1 wherein the cadence of said tones is detected.
  - 11. An apparatus for managing telephone comprising:
- a first communication connection between a caller and a called party;

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- a tone monitor for monitoring said first communication connection, wherein said monitor is responsive to the occurrence of a pre-defined set of tones, and wherein said set of tones corresponds to attempts by said called party to connect said first communication connection with a second communication connection; and
  - a call handler activated by said tone monitor for preventing said first and said second communication connections from being connected.
- 12. The apparatus of claim 11 wherein said first communication connection is interrupted in response to the sensing of said tones.

- 13. The apparatus of claim 11 wherein said attempts are recognized and reported.
- 14. The apparatus of claim 11 wherein said tones are dial tones.
- 15. The apparatus of method according to claim 11 wherein said tones are ring tones.
- 16. The apparatus of claim 11 wherein said tones are busy tones.
- 17. The apparatus of claim 11 wherein said tones are DTMF tones.
- 18. The apparatus of claim 11 wherein said tones are SIT tones.
- 19. The apparatus of claim 11 wherein said tones are call
- 10 progress tones.

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20. The apparatus of claim 11 wherein the cadence of said tones is detected.